```
(19) [Country of Issue] Japan Patent Office (JP)
```

- (12) [Public Report Category] Registered Utility Model Public Report (U)
- (11) [Registration No.] Utility Model Registration No. 3078258 (U3078258)
- (24) [Registration Date] April 4, 2001
- (45) [Issue Date] June 29, 2001
- (54) [Title of Design] A curer for true phimosis
- (51) [International Patent Classification Version 7]

A61F 5/37 A61B 17/02

[FI]

A61F 5/37 B A61B 17/02

[Evaluation Request] Not requested

[Number of Claims] 1

[Form of Application] In writing

[Total Number of Pages] 4

- (21) [Application No.] Util App 2000-8366 (U2000-8366)
- (22) [Application Date] October 18, 2000
- (73) [Utility Model Owner]

[Identification No.] 500541162

[Name or Title] Nishiki Abe

[Address or Residence] 121-9, Aza Maehata, Oh-Aza Myogazawa, Matsuyama-machi, Atsumi-gun, Yamagata Pref.

(72) [Inventor]

[Name] Nishiki Abe

[Address or Residence] 121-9, Aza Maehata, Oh-Aza Myogazawa, Matsuyama-machi, Atsumi-gun, Yamagata Pref.

(57) [Abstract]

[Objective]

In this design, tip sections of a pliers-like tool are processed in a special way so that they can be inserted to the foreskin opening of a male sexual organ of true phimosis (a state where the glans of the penis is completely covered with the foreskin), and it widens the foreskin opening by itself to cure the true phimosis.

[Resolution Means]

In this design, insertion to the foreskin opening of a male sexual organ is made possible by making the tip sections 3 of a pliers-like tool flat, bending them by 90 degrees, and further covering them with a resin. If 4 is grabbed when the tool tip sections 3 are inserted to a foreskin opening, the tool tip sections 3 open, and the skin of the foreskin opening extends. True phimosis can be cured by repeating this operation over the period of several days.

Explanation of Drawings

[Brief Explanation of the Drawings]

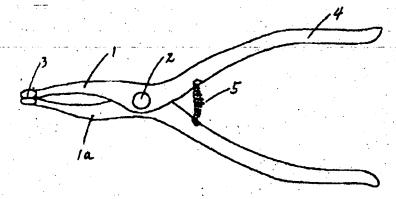
[Fig. 1] A front view showing the true phimosis curer of this design.

[Fig. 2] A side view of the present phimosis curer.

[Explanation of the Codes]

- 1: Phimosis curer main body
- 2: Pin uniting 1 and 1a
- 3: Section inserted to the foreskin opening
- 4: Grip
- 5: Spring

[Fig. 1]



[Fig. 2]

